

Fig 1

DERWENT-ACC-NO: 2004-040334

DERWENT-WEEK: 200410

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Plate for protecting plants, comprises

cellulose,

non-cellulose biodegradable fibrous material

and ash

INVENTOR: NILSSON, G

PATENT-ASSIGNEE: NILSSON G[NILSI]

PRIORITY-DATA: 2002SE-0000957 (March 27, 2002)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

SE 522193 C2 January 20, 2004 N/A

000 A01G 013/02

SE 200300659 A September 28, 2003 N/A

001 A01G 013/02

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

SE 522193C2 N/A 2003SE-0000659

March 12, 2003

SE 200300659A N/A 2003SE-0000659

March 12, 2003

INT-CL (IPC): A01G013/02

ABSTRACTED-PUB-NO: SE 200300659A

BASIC-ABSTRACT:

NOVELTY - The plate comprises ash and a biodegradable fibrous material other than cellulose.

DETAILED DESCRIPTION - The biodegradable plate comprises cellulose in order to

provide it with water absorbing properties. The ash is designed to be added to

the soil as the plate is degraded. An INDEPENDENT CLAIM is also

7/10/07, EAST Version: 2.1.0.14

included for a method for making the plate.

 $\label{eq:USE-For-placing} \mbox{USE-For-placing on the ground in order to cover the soil underneath} \\ \mbox{and} \\$ 

protect plants growing in this soil.

ADVANTAGE - None given.

DESCRIPTION OF DRAWING(S) - Figure 1 shows a perspective view of the plate.

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: PLATE PROTECT PLANT COMPRISE CELLULOSE NON CELLULOSE

BIODEGRADABLE

FIBRE MATERIAL ASH

DERWENT-CLASS: P11 P13

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2004-032691